

CALIBRATION METHOD OF AN IMAGE-CAPTURE APPARATUS

5

ABSTRACT OF THE INVENTION

10 The present invention provides a calibration method used in an
image-capture apparatus. The method comprises providing a
calibration chart not built in the image-capture apparatus. Users can
select any kind of calibration chart by themselves. The calibration
chart consists of pixels arranged in a two-dimensional array, which can
prevent dark lines on the output of a scanned article. The information
of the calibration chart is captured by the image-capture apparatus and
15 then subjected to a correction means, such as a low-pass filter, whereby
corrects aberrance of the information.